<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Room</th>
<th>Speaker</th>
<th>Topic</th>
<th>Host</th>
</tr>
</thead>
</table>
| Thurs. Sept. 10  | 4:00 pm  | Zoom & W112 | Physical  
Kyle Crabtree  
UC-Davis                  | Laboratory Spectroscopy for Astrochemistry                          | JEP   |
| Tuesday Sept. 15 | 4:00 pm  | Zoom & W112 | Physical  
Jeremy Johnson  
Brigham Young University  | Control of Solid Materials with Intense Terahertz Light             | DVD   |
| Tuesday Sept. 22 | 4:00 pm  | Zoom & W112 | Physical  
James Patterson  
Brigham Young University  | Shining Light on Stressed-Out Materials: Use of Non-Linear Optics for Material State Awareness | DVD   |
| Thurs. Sept. 24  | 4:00 pm  | Zoom & W112 | Inorganic  
Kara Stowers  
Brigham Young University  | Heterogeneous Catalyst Design in Improving Reduction and Oxidation Reactions | DVD   |
| Thurs. Oct. 1    | 4:00 pm  | Zoom & W112 | Organic  
David Martin  
University of Iowa  | New Strategies for Photocatalytic Bond Activation and Synthesis of Neuroprotective Natural Products | DJM   |
| Thurs. Oct. 8    | 4:00 pm  | Zoom & W112 | Computational  
David Balcells  
University of Oslo  | Machine Learning Reactivity at the Fundamental Steps of Transition Metal Catalysis | DHE   |
| Thurs. Oct. 15   | 4:00 pm  | Zoom & W112 | Organic  
Steven Castle  
Brigham Young University  | New Strategies for the Synthesis of Unusual Peptides and Alkaloids | KJS   |
| Thurs. Oct. 22   | 4:00 pm  | Zoom & W112 | National Chemistry Week Lecture  
Matt Linford  
Brigham Young University  | Some Cool Science, Some Advice from an Old Guy, and Lots of Really Bad Data | RGH   |
| Tuesday Oct. 27  | 4:00 pm  | Zoom & W112 | Physical  
Brian Woodfield  
Brigham Young University  |                                                                | KJS   |
| Thurs. Oct. 29   | 4:00 pm  | Zoom & W112 | Analytical  
Ryan Kelly  
Brigham Young University  | One Cell at a Time: Single-Cell Proteomics Becomes a Reality  | KJS   |
| Thurs. Nov. 5    | 4:00 pm  | Zoom & W112 | Bioinorganic  
Saumen Chakraborty  
The University of Mississippi  | Protein Design Approaches Towards Creating Artificial Bio(inorganic) Catalysts | KJS   |
| Tuesday Nov. 10  | 4:00 pm  | Zoom & W112 | Biochemistry  
Pam Van Ry  
Brigham Young University  | Galectin-1 Therapy for Use in Muscular Dystrophy                  | KJS   |

19 October 2020